AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows, substituting any amended claim(s) for the corresponding pending claim(s):

1. (Currently Amended) Profile-creating apparatus for creating at least a first profile associated with transmission upon at least a first channel of at least a first burst-data signal transmitted in bursts to a receiving station, said profile-creating apparatus comprising:

a profile parameter determiner coupled to receive an indication of an initial burst of the first burst data signal transmitted upon the first channel to the receiving station, said profile parameter determiner for determining a value of at least one <u>signal-related</u> parameter <u>and at least one channel-related</u> parameter, wherein the <u>signal-related</u> and <u>channel-related</u> parameters are collectively representative of communication of the <u>first</u> burst data signal <u>over the first channel</u> to the receiving station; and

a profile parameter storage device coupled to said profile parameter determiner, said profile parameter storage device for storing values representative of the at least one <u>signal-related</u> parameter and the at least one channel-related parameter determined by said profile parameter determiner, the values stored at said profile parameter storage device to be used to facilitate receive operations performed at the receiving station of <u>on</u> subsequent bursts of the first burst data signal.

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2. (Original) The apparatus of Claim 1 wherein the receiving station is operable in a

communication system in which communication protocols include a contention period and wherein

the initial burst of the first burst data signal, responsive to which said profile parameter determiner

determines the at least one parameter, is communicated during the contention period.

3. (Currently Amended) The apparatus of Claim 1 wherein the at least one parameter

determined by said profile parameter determiner comprises a channel-related parameter, the channel-

related parameter is representative of a channel condition of the first channel.

4. (Original) The apparatus of Claim 3 wherein the channel-related parameter determined by

said profile parameter determiner comprises a value representative of fading exhibited upon the first

channel.

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5. (Original) The apparatus of Claim 4 wherein the receiving station comprises an equalizer

for performing equalization operations when the at least the first burst data signal and wherein the

value representative of fading exhibited when the first channel comprises an equalizer weighting

value to be used by the equalizer during the equalization operations.

6. (Original) The apparatus of Claim 3 wherein the receiving station comprises an antenna

assembly and wherein the channel-related parameter determined by said profile parameter determiner

comprises an antenna parameter related to the antenna assembly.

7. (Original) The apparatus of Claim 3 wherein the first burst data signal is transmitted by a

first sending station having an antenna assembly and wherein the channel-related parameter

determined by said profile parameter determiner comprises an antenna parameter related to the

antenna assembly.

8. (Currently Amended) The apparatus of Claim 1 wherein the at least one parameter

determiner by said profile parameter determiner comprises a signal-related parameter, the signal-

related parameter is representative of a signal characteristic of the first burst data signal transmitted

when over the first channel.

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9. (Original) The apparatus of Claim 8 wherein the signal-related parameter determined by said

profile parameter determiner comprises a value representative of a frequency characteristic of the

first burst data signal.

10. (Original) The apparatus of Claim 8 wherein the signal-related parameter determined by said

profile parameter determiner comprises a value representative of a time-shift characteristic of the

first burst data signal.

11. (Original) The apparatus of Claim 8 wherein the first burst data signal includes forward error

correction (FEC) and wherein the signal-related parameter determined by said profile parameter

determiner comprises a value representative of the FEC included in the first burst data signal.

12. (Original) The apparatus of Claim 8 wherein the signal related parameter determined by said

profile parameter determiner comprises a value related to power-levels of the first burst data signal.

13. (Original) The apparatus of Claim 1 wherein said profile parameter determiner is further

coupled to receive an indication of at least one additional burst of the first burst data signal, said

profile parameter determiner further for determining an updated value of the at least one parameter

responsive to the at least one additional burst of the first burst signal.

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14. (Original) The apparatus of Claim 13 wherein the receiving station is operable in a

communication system in which communication protocols include a contention period and wherein

the initial burst and the at least one additional burst of the first burst data signal, responsive to which

said profile parameter determiner determines the at least on parameter is communicated during the

contention period.

15. (Currently Amended) The apparatus of Claim 1 wherein at least the first burst data signal

transmitted upon the at least the first channel comprises a plurality of burst data signals transmitted

upon a plurality of channels and wherein said profile parameter determiner determines a value of a

plurality of parameters representative of communication of the <u>plurality of</u> burst data signals and

each of the plurality of channels.

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16. (Currently Amended) A method for creating at least a first profile associated with

transmission upon at least a first channel of at least a first burst data signal in bursts to a receiving

station, said method comprising:

responsive to reception at the receiving station of an initial burst of the first burst data signal

transmitted upon the first channel, determining a value of at least one signal-related parameter and

at least one channel-related parameter, wherein the signal-related and channel-related parameters are

collectively representative of communication of the first burst data signal over the first channel to

the receiving station;

storing values representative of the at least one signal-related parameter and the at least one

channel-related parameter determined during said operation of determining; and

using the values stored during said operation of storing to facilitate receive operations

performed at the receiving station upon at least one subsequent burst of the first burst data signal.

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17. (Currently Amended) The method of Claim 16 further comprising the operations of:

detecting, at the receiving station, the at least one subsequent burst of the first burst data

signal;

responsive to detecting the at least one subsequent burst, updating the previously-determined

value(s) of one or both of the at least one signal-related parameter and the at least one channel-

related parameter determined during said operation of determining responsive to the at least one

subsequent burst detected during said operation of detecting.

18. (Currently Amended) The method of Claim 16 wherein the receiving station is operable in

a communication system in which communication protocols include a contention period and wherein

the initial burst of the first burst data signal responsive to which the at least one signal-related

parameter is and the at least one channel-related parameter are determined during said operation of

determining is transmitted to the receiving station during the contention period.

19. (Currently Amended) The method of Claim 16 wherein the at least one parameter

determined during said operation of determining comprises a channel-related parameter comprises

one or more of equalization weighting and antenna parameters.

20. (Currently Amended) The method of Claim 16 wherein the at least one parameter determined during said operation of determining comprises a signal-related parameter comprises one or more of forward error correction (FEC) amount, frequency change, burst time change, and burst power level change.